State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

PATRICK D FITZGERALD; DE ANNE G FITZGERALD

S010830

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

											•			y JULY 1, 2
ATRICK 107 CLII	contact: (D FITZGE FF DR ON, CA 95							Agent: Address:	7	-NA EW	CTIV	E, B.	2	
nne No	o. 209-46	7-3200						Phone No).		SEP 2	2 3 200	n	
No.	. <u>2</u> 00 1 0	. 0200						Fax No.				200	9	
	ddress:							E-mail Ad	ddress:					
rca Na	me: UNSF)												
utary 1										Year of Fire		900		
-	Lassen									f Diversion				
ersion	within: NV	V 1/4 of SI	E 1/4 Sect	ion 3, T 3	1 N, R 15	E, MDB&N	1		Asses of	sor Parcel N the Diversion	lumber on site: 09	3050-30,3	31,32,	
A.	Water is	Used Und	<u>ler</u> : Ripar	ian claim	Pre-1	1914 claim	Co	urt Decree	No.:	Other	r (explain)	÷		-
_									ewrims))					
В.												· · · · · · · · · · · · · · · · · · ·		
C.	Rate of D	Diversion: ons per mi	The rate inute (gpm	of diversion)	on of wate	er for each i Sallons per	month use day (gpd)	d and enter	red in the tal	ole below is reet per se	s shown in econd (cfs	units of:)		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
					-		+	ļ			 			Nate
	2005		<u> </u>	+		+	_							
	2007	 		+										
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug Aug	Sept	Oct	Nov	Dec	Total Annual
	2005	 	-											-
	2006										┼			+
	2007													
E.	Irrigation							persons ser	ved, etc. ;	Domestic			;	
	Parcel N	umber(s)	of Place of	f Use:										
F.	Change (New pu	s in Metho mp, enlarg	od of Dive ged divers	e rsion – D ion dam, l	escribe a ocation of	ny changes diversion,	s in your pi etc.)	roject since	your previo	us stateme	nt was file	d.		
G.				estions b	elow whic	h are applic	cable to yo	ur project.						
	1. Co	nservation												
	a.	Are you Describe	now emple any wate	oying water conserv	er conservation effor	vation effort rts you have	ts? YES _ e initiated:		NO					
	b.	If you ar	e claiming e amount	credit for of water c	water cor onserved:	nservation	under sect	ion 1011 of	the Water (Code for yo	ur claimed	l pre-1914	appropria	tive right, pl
		Reduction	on in Dive	rsions:	(AF/N	(G) Year			(AF/MG)	Year			(AF/MG)	

		Reduction	on in consumptive use:	(AF/MG) Y	/ear	(AF/MG) Year	(AF/MG)	
			ata to support the abov						
2.	Wa		and wastewater reclar						
	a.	Are you a degree	now or have you been which unreasonably a	using reclai	med water from a water for other bei	wastewater treatmeneficial uses? YES	nt facility, desalina NO	tion facility or water polluted by wa	ste to
	b.	If you are appropria supply us	ative right under sectio	the substitu n 1010 of th	ution of reclaimed le Water Code, ple	water, desalinated wase show amounts	vater or polluted wa of reduced diversion	ater in lieu of a claimed pre-1914 ons and amounts of substitute wate	> r
		Amount	of reduced diversion:					ţ	
		Year		(AF/MG) Y	ear	(AF/MG)	Year	(AF/MG)	
		State the	type of substitute wat	er supply:					
		Amount o	of substitute water sup	oly used: (AF/MG) Y	'ear	(AF/MG)	Year	(AE/MG)	
		I have da	ta to support the abov	e surface wa	ater use reductions	due to the use of a	substitute water s	upply. YES NO	
3.	Con	junctive us	se of surface water and	d groundwat	er				
	a.	Are you r	ow using groundwater	in lieu of su	urface water? YES	s NO	_		
	b.	GUUR. DIE	IASE SHOW THE AMOUNT	עתמונמזה זה נ	vatar : lead:			right under section 1011.5 of the V	Vater
		I have da	ta to support the above	surface wa	ater use reductions	due to the use of g	Year roundwater. YES	(AF/MG) NO	
					**				
i und	lersta Iht in	and that it is the future.	may be necessary to d	ocument the	e water savings cla	aimed in "F" above if	credit under Wate	r Code sections 1010 and 1011 is	
l dec	lare	that the inf	ormation in this report	is true to the	e best of my knowl	edge and belief			
						_		, California	
			7		and the second s			, Camornia	
PKIN	ITED	NAME: _	(first name)		(middle initi	ial)	(last nam	, , , , , , , , , , , , , , , , , , ,	
CON	PAN	Y NAME:			(•	(last Hall		
ITEN		If th	nere is insufficient space CONTINUATION	e for your a	nswers, please us	e the space provide	d below or add an	attachment sheet.	
		•							
		•				*	· · · · · · · · · · · · · · · · · · ·		
	···	. ,					*		
			GENER	AL INFORM	AATION PERTAIN	ING TO WATER RI	CHTC IN CALIFOR	ONIA	
			There are two principa	al types of s	urface water rights	in California. They	are riparian and a	ppropriative rights.	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: PATRICK D FITZGERALD, DE ANNE G FITZGERALD STATEMENT NO: S010830 PATRICK D FITZGERALD 4207 CLIFF DR STOCKTON, CA 95204 SOURCE: UNSP TELEPHONE NUMBER: TRIBUTARY TO: SECRET CREEK COUNTY: LASSEN YEAR OF FIRST USE: 1900 DIVERSION PARCEL NO: 093050 - 30 3.1 WITHIN: NW% OF SE% SECTION 3, T31N, R15E, MB&M. 32, ; Pre 1914 right ____; Other (explain): A. Water is used under: Riparian claim ____ . B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are:

Gallons ☐ Acre-feet Total Oct. Nov Amhual Year May June July Aug Sept. 1996 2 2 1997 1 1998 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering : Domestic Noc Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. best of my knowledge and belief. I declare under penalty of perjury that the information in California DATED: _ SIGNATURE: PRINTED NAME: COMPANY NAME See back of page for General Information. If there is insufficient space for your answer please number them in the space provided on the back of this form.

WR 40-1

IŢEM	CONTINUATION			f	
	mark to the				· · · · · · · · · · · · · · · · · · ·
				•	
		<u> </u>			
			· ·····		
		4 8			
		1	: •	4	
		44		•	
			•		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must riever have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND US

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996. OWNER OF RECORD: LUCILLE H FRENCH, JAMES T FRENCH

JAMES T FRENCH P O BOX 273 LITCHFIELD, CA 96117

SOURCE: UNSP

TRIBUTARY TO: SECRET CREEK

COUNTY: LASSEN

Amounts below are:

DIVERSION

WITHIN: NW% OF SE% SECTION 3, T31N, R15E, MB&M.

☐ Gallons

TELEPHONE NUMBER: (916) 251-2749

STATEMENT CNO: \$3010830

YEAR OF FIRST USE: 1900 PARCEL NO:093 050 -30,31,32

33

ယ်

_; Pre 1914 right ____ A. Water is used under: Riparian claim _ __; Other (explain) Year of first use (Please provide if missing above)

Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

□ Acre-feet

V (other) Total Spring Less house use TOTAL DEC APR. JUNE JULY AUG. SEPT OCT. NOV. **ANNUAL** YEAR JAN. FEB. MAR. MAY 1993 Spring 1994 Spring

D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. _acres; Stockwatering ____ _; Domestic __ Irrigation _____ Other (specify) Livestock Holding Pens, Demestic and Irrigation

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief

SIGNATURE:

PRINTED NAME

(M NAME)

(LAST NAME)

COMPANY NAME: French

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR40-1 (4/96)

California

TEM CONTINUATIO	N		
			
		<u> </u>	1
		W.	
		Ni .	
	•	***	t
	`	411 .	
		N .	
			1
		M	
		NI.	

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

EASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

CWNER LUCILI	MENT NO OF REC LE H FF OX 110 FIELD,	ORD: I RENCH 273	UCILLE	H FRE	inch G	PAME	ST	FrE	nch	-	DIV. OF WATER RIGHTS SAGRAMENTO	1995 JUL -5 AM 10: 35	STATE WATER RESOURCE
TRIBUT COUNTY DIVERS	HIN: NW	O: SECR SEN J' OF S ove info	SE% SEC	TION 3	urate or				() Y ! P !	916) 2 EAR OF ARCEL	NE NUM 54-66- FIRST NO: 09	BER: # 25 USE: 3050	-30,31.3
	ter is use	ed under	: Ripari	an claim		; Pre	1914 rig	ht			olain)		_
C. Amo	ount of L	<u>lse</u> - Ent	er the ar	mount of	f water u					annual u	ise are n	ot know	n,
Amou	ınts belo	w are:	☐ Gal	lons		Acre-feet	t	Ø (othe	er) <u>7074</u> 0	Sprin	a /ess	hous	E USE
	JAŅ.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC,	TOTAL ANNUAL
1992	v	. –	_		~	~	ا ا	ن	U	0	1	4	Spring
1993	V	/	/		C	~	U	٧	J	٢	14		Spring
1994	v	v	~	C	~	<u>_</u>	L	. د	-	C	ic	نے	Spring
Irrio	pose of lation er (spec	4	-	acres	: Stocky	vatering	6	_	: 0	Domesti		-	- •

CONTINUE ON BACK PAGE ***

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

		1.
STATEMENT NO. <u>50/0830</u>		
DIVERSION SITE: Lucille	H	
OWNER'S NAME JAMES	T	rench
(FIRST)	(MIDDLE)	(LAST)
PARCEL NO. <u>093-050-30,31,3</u>	<u>2,</u> 33	
STACE OF HEE.	•	
PLACE OF USE: OWNER'S NAME French's	SECRET VALLEY	RAnch
(FIRST)	(MIDDLE)	(LAST)
1. PARCEL NO.		
2. PARCEL NO.		
3. PARCEL NO.		
PERSON OR FIRM TO RECEIVE ALL COR	RESPONDENCE AND SU	PPLEMENTAL
STATEMENTS:	`	
OWNER/LESSEE/AGENT/OTHERO	WNEr	•
NAME JAMES T.		
NAME CAMES /.	(MIDDLB)	(LAST)
MAILING ADDRESS Po Box 273		
		96/17
	CAL	(ZIP)
(CITY)	(STATE)	(219)
TELEPHONE NO. (<u>9/6</u>) <u>25/</u>	<u>2/47</u>	
OWERE HEING AROUR DIVERSION LOCA	TTON.	e de la companya de l
OTHERS USING ABOVE DIVERSION LOCA	TION:	
OTHERS USING ABOVE DIVERSION LOCAL	TION:	14: 14: 14:
	TION:	(LAST)
1. NAME	(MIDDLE)	
1. NAME	(MIDDLE)	
1. NAME	(MIDDLE) (STATE)	(ZIP)
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. ()	(MIDDLE)	
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME	(MIDDLE) (STATE) (MIDDLE)	(ZIP)
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST)	(MIDDLE) (STATE) (MIDDLE)	(ZIP)
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST)	(MIDDLE) (STATE) (MIDDLE)	(ZIP)
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST) MAILING ADDRESS	(MIDDLE) (STATE) - (MIDDLE)	(ZIP)
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. ()	(MIDDLE) (STATE) (STATE) (STATE)	(ZIP)
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () ADDITIONAL INFORMATION CONTINU	(STATE) (STATE) (STATE) (STATE) - UED ON BACK OF PAGE	(ZIP) (ZIP) (ZIP) (ZIP) (ZIP)
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (PIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () ADDITIONAL INFORMATION CONTINUE PLEASE USE THE OTHER SIDE TO PROVE	(MIDDLE) (STATE) (STATE) (STATE) - UED ON BACK OF PAGE VIDE THE ABOVE INFO	(ZIP)
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (PIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () ADDITIONAL INFORMATION CONTINUE PLEASE USE THE OTHER SIDE TO PROVE ADDITIONAL OWNERS OR PLACES OF US	(MIDDLE) (STATE) (STATE) (STATE) - UED ON BACK OF PAGE VIDE THE ABOVE INFO	(ZIP) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP)
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (PIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () ADDITIONAL INFORMATION CONTINUE PLEASE USE THE OTHER SIDE TO PROVE	(MIDDLE) (STATE) (STATE) (STATE) - UED ON BACK OF PAGE VIDE THE ABOVE INFO	(ZIP) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP)
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (PIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () ADDITIONAL INFORMATION CONTINUE PLEASE USE THE OTHER SIDE TO PROVE ADDITIONAL OWNERS OR PLACES OF US	(MIDDLE) (STATE) (STATE) (STATE) - UED ON BACK OF PAGE VIDE THE ABOVE INFO	(ZIP) (ZIP) (ZIP) (ZIP) COR ATTACHED (CORMATION FOR

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

												1		
IVER	T'ER	OF-R	ECORD):				ST	ATEME	CN - TK	010	830		(
			JAMES	TFR	ENCH								VIC 1661	
) O E			CALTE	9611	7.								•	(00)
			VALLE	7011					1	TELEPH	IONE	NUMBE	OF R	ورار
•	•	•								. (9160	2 54 251	- 665角 - 2 7 7		
IF N	NAME	/ADD	RESS/	PHONE	NO.	I'S WE	RONG	R MIS	SING	PLEA	SEC	ORREG		
SOUF	KCE:	UNN	AMED	SPRIN	G .								IGHTS	- ර -
TRI:	SUTA	ŔŸŤ	0: 55	CRET	CREST							1	S C	:
	•				VIL	•						i		
COOM		LAS	SEN						YE	EAR JE	FIR	ST US	SE: 19	00
DIVE			NW1/4	OF S	#1 <i>1'4</i> ·	SETT	[AN - A3	:	lai pi	ikie . w	10 B2M	Î		
•			11017	91 3	6174	36611	ION US) / 1.3·1	INZ KI	132/ 1	ווצם עו			i
	٠	•	CO	MPLETE	AND R	RETURN	THIS FO	ORM BY	JULY 1	. 19	94.			
Α.	wate	r is use	<u>ad under</u>	<u>r</u> : Riparia	ın claim		; Pre [·]	1914 rigl	ht	; Otł	ner (exp	lain) <u> </u>		-
B. :	Year	of first	use (Pl	ease pro	vide if r	nissing a	above) _	1		 .		į		,
U. ,	know	n, che	ise - En ck the m	ter the a nonths in	mount o which v	ıt water u vater wa	ısed ead s used.	n montr	i. It mon	thly and	annual	use åre	e not	,
	• • •	, ,		☐ Gall		•		-					1	
, N	inoui	ira pelo	waie.	G Gail	UIIS	U A	cre-reet	, 4	a (omer)		2 50	ring	LASS /	yvşe
IAI	Ni	FEB.	MAD	A D D	MANY			4110	0557				TOTA	L
		! LP.	IVIAN.	APR.	IVIAT	JUNE	JULY	AUG.	SEPI.	UC1.	NOV.	DEÇ.	ANNU	AL'
	V		1	V	✓ .	/	\ \V	V	1	U	V		Sfring	
•	1	V	V	/	V	1./	V	V	V	1/	V		Jerin!	
-	- 	1/						•	1	•	- 7/		Spring	2
Ľ	11.1		1	V		V		. 0		ν			Sprin	
D. 1	Purpo	se of L	lse - Sn	ecify nur	mber of	acres irr	inated s	took wa	torod no	roone	aniad a			7
ı	Irrigat	tion			acres	; Stockw	atering			: D	omestic	<u> </u>	<u> </u>	_
(Otner	(speci	ly) <u>1100</u>	estock	<u> </u>	ding p	ans	, don	ustic	- 1 1	rriga	tion		_ 1
E. (Chan	ges in I	Method	of Divers p, enlarg	ion - De	escribe a	iny chan	ges in ye	our proje	ct since	your pre	evious	statemen	ıt ^{.l}
,	100		ew puili	p, emarç			m, iocati	oti ot al/	version, (etc.)		Ĭ.		
			 ,		non	<u>e</u> .						1		
-										. 'a		<u> </u>		 ·
		1								1				- .
F. I	f part	of the	water lis	sted in Pa d or poll	art C co	nsists of	reclaime	ed or po	lluted wa	iter, plea	se indic	ate the	annual	1
2	u		JUIGIT 10	a or poil	uleu Wa	(C)	s space [eiuw.				ä		1
ŧ			-					,	· · · · · · ·			1		-
		•					<u> </u>							
		1 . 3										1		_
	•		penalty o	f perjury t	hat the in	formation	in this rep	ort is true	e to the be	st of mv k	nowledae	and bel	ief.	_
	•	re under		of perjury t							nowledge			, ,
	decia	re under		of perjury t				tely	Liels	<u> </u>			ief. California	ı
	decia	re under				3 <u>4</u> , at		tely		<u> </u>				ı

2473

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division-of Water Rights

		S	UPPLE	WENTA	L STA	TEMEN	T#QF_V	/AJER	DIVERS	SION A	ทบ บร	Ė	·
DIVERT	ER OF	RECOR	lD:			Cit.	OF WAT SACKAN	ER RIGI FRIO	HTS	STAT	EMENT	NO: 0	10830
	UCILLE		JAMES	T FR	ENCH	-		***** * * **					ı
	O BOX I TC HFI		CALIF	9611	7							PHONE 6). 254	NUMBER:
	IF NAM	E/ADD	RESS	PHONE	NO.	IS WR	ONG O	R MIS	SI NG.	PLEA		RRECT	L
	SOURCE												
TRIBUT													I
	COUNTY	: LAS	SEN										
	ERSION WITHIN		/4 OF	SE1/	4 SEC	TION	03, T	3 1N,	R1 5E,	MDB&	M .		
l or pa HIS FORI	rt of y MBYJU	our re	egular 199	water 1.	supply (A	with ddition	reclain al inf	ned or ormatio	r pollu on on	rever	ater. se sid —	PRETUR e of 1	u replaced N his form.
each	int of t month n, chec	. If n	nonthly	and	annua	l use	are n	ot		nounts low are	e: 🗆	Gallons Acre-feet	DOUG (other
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	. ~	V	~	V	V	~	_	V	~ .	L	~	-	
1989	- v	-v	V	- ~	~	v	·	ل	L	L	-	_	ė.
1990		V	~			1	V	V	- L	L	_		
Sto						ntary	•		Meade S	o To	100	head	
Oth	er (spec	cify)									····		·
previ		tement										ject s ocation	ince you of
						· ·	none		· · · · ·			<u> </u>	
													
. If pa	art of	the wa	ater lis	ted in	Part	A con	nsists	of re	claime	d or	pollut	ed wa	ter, pleas
inaic	ale ine	annu	ai amo		necia	aimeu	οι ροι	iuleu	water	iii tile	Space	below	
			·										•
l declare u	under penalty	y of, perjur	y that the i	nformation	in this rep	port is true	to the bes	t of my kn	owledge an	d belief.		1	
DATED:	17	as.	37	, 19	<u> </u>	at <u></u>	·tch &	ield,			A., (************************************		California ${\cal G}$
/R 40-l (2/90)						Signat	ture: Z	will	L DV	Uno	<u>~_</u>	1	<u> </u>
2271							1990						
•													

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810
901 P ST. SACRAMENTO, CA
(916) 322-4503
(916) 322-4503
(916) 322-4503
SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1988 MAR -8 PH 2: 33

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS SACRAMENTO

STATEMENT NO: 010830

Gallons

Acre-feet

Amounts

below are:

LUCILLE H & JAMES T FRENCH P 0 BOX 110 LITCHFIELD, CALIF 96117

TELEPHONE NUMBER: (916) 254 - 6634

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED SPRING

TRIBUTARY TO: SECRET CREEK

COUNTY: LASSEN

DIVERSION

WITHIN: NW1/4 OF SE1/4 SECTION 03, T31N, R15E, MDB&M.

INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1,

Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. 1 total Spring (other) Total Oct. Nov. Dec. Annual Jan. Feb. Mar. Apr May June July Aug. Sept. 1985 V 1 ~ V U 1 1 1986 V L 1 1 V 1 1 1987

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation <u>Meadow when not used for hives lock</u> Stockwatering LivesTock Water in holding pens Domestic __ Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

If part of the water listed in Part A consists of reclaimed or polluted water, please D. indicate the annual amounts of reclaimed or polluted water in the space below. UnKnown

none

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: Mar., 1988, at Litely

Signature: Qualle Zhunh

. California ₹ 1888 Az,

WR 49-12(131/85)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights, may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

10830

STATE WATER RESOURCES
CONTROL BOARD

STATEMENT OF WATER DIVERSION AND USE

Jun 3 9 9 AM '82

This statement should be typewritten or legibly written in ink.

DIV. OF WATER RIGHTS

	· ~ ~				مستعبين	RENCH			NTO
B. Name of body of water at point of diversion SPRING Tributary to 52 Cret Creek C. Place of diversion No 1/2 Section 3 Escient 3 Escient grid on reverse side with regard to section grid on reverse side in the gallons acres for grid grid grid grid grid grid grid gri	Address PO ROY 110 C		D CALL	e 9	6117	Telepho	ne:916	-254	-66.34
Tributary to Secret Creek C. Place of diversion MUJ M. Secretion 3 1220 Township 311N. Fitting 155. C. Place of diversion MUJ M. Secretion 3 1220 Township 311N. Fitting 155. C. Place of diversion MUJ M. Secretion 3 1220 Township 311N. Fitting 155. C. Place of diversion MUJ M. Secretion 3 1220 Township 311N. Fitting 155. C. Place of diversion MUJ M. Secretion 3 1220 Township 311N. Fitting 155. C. Place of diversion MUJ M. Secretion 3 1220 Township 311N. Fitting 155. D. Name of works 1571 Secretion 3 1220 Township 311N. Fitting 155. E. Capacity of diversion works 1571 Secretion 3 1220 Township 311N. Fitting 155. State quantity of water used each month in gallons or acre-feet Year Jan. Fob. Mar. Apr. May 1110 July Aug. Sept. Polet. Nov. Dec. Annua If monthly and annual use are not known, check months in which water was used. State extent of use is units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Mar. Maximum annual water use in recent years. Maximum annual water use in recent years. Maximum annual water use in recent years. Type of diversion facility: gravity pump. Method of measurement: well number of electric power meter. Water meter estimate. F. Purpose of use (what water is being used for Eagla 7110 Mar. Mar. Apr. Mar. Mar. Mar. Mar. Mar. Mar. Mar. Ma		grad a Manth Lang	MAMBE	486	,				
C. Place of diversion No. 1/2 SE 1/2 Section 3 1 E20 Township 310V Range ISE M.D. BAM Township of Wasser Name of Country for locate it on sketch of section grid on reverse side with regard to section Township of works E. Capacity of diversion works Tatal SP 7 FORE ALCH E. Capacity of diversion works Tatal SP 7 FORE ALCH Capacity of storage reservoir Capacity of storage reservoir State quantity of water used each month in gallons or acro-feet Year Jan. Fob. Mar. Apr. May Tune July Aug. Sept. For Nov. Dec. Annua If monthly and annual use are not known, check months in which water was used. State extent of use is units, such as acros of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Method of measurement: weir flume electric power meter water meter estimate. F. Purpose of use (what water is Being used for Each Tatal Section grid on reverse side if you desire the first use as nearly as known Son Tatal Section grid on reverse side if you desire the first use as nearly as known Son Tatal Section grid on reverse side if you desire the first use as nearly as known Son Tatal Section grid on reverse side if you desire and first use as nearly as known Son Tatal Section grid on reverse side if you desire the first use as nearly as known Son Tatal Section grid on reverse side if you desire and for the first use as nearly as known Son Tatal Section grid on reverse side if you desire the grid of the first use as nearly as known Son Tatal Section grid on reverse side if you desire and grid on the grid of the grid on the grid of the grid on the grid of the grid on the	B. Name of body of water at point o	t diversion —	शास्त्रकाः	Sept.	, v;\.	14 M	er sky 🖟 .	,	
E. Capacity of diversion works SECIRET RABLEH E. Capacity of diversion works Tattel SPETIAL LESS Have Hard Use cubic feet per second gallons State quantity of water used each month in gallons or acro-feet Year Jan. Fob. Mar. Apr. May June July Aug. Sept. Foct. Nov. Dec. Annua If monthly and annual use are not known, check months in which water was used. State extent of use is units, such as acres of each crop irrigated, average number of persons served, number of stock watered, et water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity pump Method of measurement: weir fame electric power meter water meter estimate. F. Purpose of use (what water is being used for the pump electric power meter estimate) C. Ceneral description or location of place of use (use laketon of section grid on reverse side if you desire the pump electric power meter estimate) Reach Company of the propose of use (what water is being used for the power meter estimate) L. Name of person filing statement the Company of the propose of the power person filing statement the Company of the pump electric power meter estimate. L. Name of person filing statement the Company of the pump electric power meter estimate estimate electric power meter estimate. L. Name of person filing statement the Company of the person electric power meter estimate estimate electric power meter estimate. L. Name of person filing statement the company of the person electric power meter estimate estimate electric power meter estimate estimate electric power meter estimate. L. Name of person filing statement the company of the person electric power meter estimate estimate electric power meter el	-		, it is the to		, 1 . 1			·	And a train
D. Name of works E. Capacity of diversion works Tatle: SPETICAL LESS Have Had USE cubic feet ber second gallons periminate gallons. State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June Joh Aug. Sept. Polet. Nov. Dec. Annua If monthly and annual use are not known, check months in which water was used. State extent of use is units, such as acre-feet Water June John Harring Periminate gallons Maximum annual water use in recent years Minimum annual water use in recent years Minimum annual water use, in recent years Type of diversion facility: gravity Method of measurement: weir flume electric power meter water acre-feet F. Purpose of use (what water is being used for electric power meter water acre-feet) Purpose of use (what water is being used for electric power meter acre-feet) I. Name of person filing statement Ceneral description or location of place of use tue taketo of section grid on reverse side if you desire shape of the person filing statement. I. Name of person filing statement Conganization Address 13th 110 Life Celebra Carlot and corrections being my monthly for a statement of the person filing statement. California. 1987	C. Place of diversion NW 1/ SE	' Section	ES RESOUT	wnship !	BION, I	Range.	<u>ISE</u>	, <u>M. (</u>	2_B&M,
E. Capacity of diversion works. Tatal SPE 713 Call Cess Hame Hold Use cubic feet per second galloas periminute salloas. State quantity of water used each month in gallons or acro-feet Year Jan. Fob. Mar. Apr., May June July Aug. Sept. Bock. Nov. Dec. Annua If monthly and annual use are not known, check months in which water was used. State extent of use i units, such as acres of each grop irrigated, average number of persons served, mumber of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity. Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of first use as nearly as mown Organization Address 3711 110 Little Call Organization Organization Organization Organization Address 3711 110 Little Call Organization Organization orga	thing to County	or locate it	on sketch of	section g	rid on re	verse si	de with	regard	o section
E. Capacity of diversion works. Tatal SPE 713 Call Cess Hame Hold Use cubic feet per second galloas periminute salloas. State quantity of water used each month in gallons or acro-feet Year Jan. Fob. Mar. Apr., May June July Aug. Sept. Bock. Nov. Dec. Annua If monthly and annual use are not known, check months in which water was used. State extent of use i units, such as acres of each grop irrigated, average number of persons served, mumber of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity. Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of first use as nearly as mown Organization Address 3711 110 Little Call Organization Organization Organization Organization Address 3711 110 Little Call Organization Organization orga	but lines or prominent docal landmarks	op boute of d	iversion.					į	,
E. Capacity of diversion works. Tatal SPETERAL LOSS Howerflow USE cubic feet per second galloas per minute galloas per minute. State quantity of water used each month in gallons or acro-feet Year Jan. Fob. Mar. Apr. May June July Aug. Sept. Nov. Dec. Total Annua If monthly and annual use are not known, check months in which water was used. State extent of use is units, such as acros of each group irrigated, average number of persons served, number of stock watered, etc. Water livestock to believe galloas Maximum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity pump Method of measurement: weir flume: electric power meter water meter estimate. F. Purpose of use (what water is being used for) PRACATION CONSTRUCT CASTOCK CLATES G. Ceneral description or location of place of use lugicistetic of section grid on reverse side if you desired the property of person filling statement. H. Year of first use as nearly as known I. Name of person filling statement. Organization Organization Address Principles and penalty of perjury that the above is true and correquir the test of my tnowledge and belief, and processes and penalty of perjury that the above is true and correquir the test of my tnowledge and belief, parallel of the processes and penalty of perjury that the above is true and correquir the test of my tnowledge and belief, parallel of the processes and penalty of perjury that the above is true and correquir the test of my tnowledge and belief, parallel of the processes and penalty of perjury that the above is true and correquir the test of my tnowledge and belief, parallel of the penalty of perjury that the above is true and correquir the test of my tnowledge and belief.	IN Name of works	SECRE	T RAN	CH #	9			. '	
Capacity of storage reservoir State quantity of water used each month in gallons or acro-feet Year Jan. Fob. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annua If monthly and annual use are not known, check months in which water was used. State extent of use is units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Water Investock in Indiana Price 1855 in supplementary Investory (Indiana) Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: well flume electric power meter water meter estimate F. Purpose of use (what water is being used for) G. General description or location of place of use tupe type to section grid on reverse side if you desired to the process of th						100	_ cu	bic feet p	er second
State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. 1904. Nov. Dec. Annua If monthly and annual use are not known, check months in which water was used. State extent of use is units, such as acres of each crop irrigated, average number of persons served, mumber of stock watered, et water lives of large of the state was used. State extent of use is units, such as acres of each crop irrigated, average number of persons served, mumber of stock watered, et water lives of large of the state water use in recent years Maximum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir fluxe electric power meter water meter estimate F. Purpose of use (what water is being used for) C. General description or location of place of use (use sketch of section grid on reverse side if you desire the large of the l		AL SPETI	og ces	SHOW	EHOL	A 08	<u>eg</u>	llons per	
Year Jan. Fob. Mar. Apr. May June July Aug. Sept. Bock. Nov. Dec. Annual Life monthly and annual use are not known, check months in which water was used. State extent of use is units, such as acres of each crop irrigated, average number of persons served, number of stock watered, et water lives lock. A holding Rules acres foot gallons acres foot gallons. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. pump. Method of measurement: weir flume electric power meter water meter estimate. F. Purpose of use (what water is being used for). Selection grid on reverse side if you desire the control of place of use live yields of section grid on reverse side if you desire. The land of person filing statement. L. Name of person filing statement. Organization. Address 13th 110 Litch Cell. Calif. 16112 Telephone: 216-234-64. I declars under penalty of perjury that the above is true and correspond the best of my knowledge and belief. DATED in out. Address 13th 110 Litch Cell. Calif. 16112 Telephone: 216-234-64. Address 13th 110 Litch Cell. Calif. 16112 Telephone: 216-234-64. Address 13th 110 Litch Cell. Calif. 16112 Telephone: 216-234-64. Address 13th 110 Litch Cell. Calif. 16112 Telephone: 216-234-64.	- , -		· NA						
Year Jan. Fob. Mar. Apr. May June July Aug. Sept. Uct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use is units, such as acres of each crop irrigated, average number of persons served, number of stock watered, et Units Interfact Units U	<u> </u>			1	o Donn jerogram Danskove "T				Total
If monthly and annual use are not known, check months in which water was used. State extent of use is units, such as acres of each crop irrigated, average number of persons served, number of stock watered, et water livestack in hading Riss acres of each crop irrigated, average number of persons served, number of stock watered, et water livestack in hading Riss acres of each livestack in hading Riss acres of each livestack in hading Riss acres of gallons acres of gallons. Maximum annual water use in recent years Type of diversion facility: gravity in pump Method of measurement: weir farme electric power meter water estimate. F. Purpose of use (what water is being used for) C. Ceneral description or location of place of use (use justice of section grid on reverse side if you desire the location of gravity and the large of use (use justice of section grid on reverse side if you desire the location of gravity as known location of place of use (use justice of section grid on reverse side if you desire the location of gravity as known location of place of use (use justice) L. Name of person filling statement L. Vear of first use as nearly as known location of place of use sign had corrected the best of my knowledge and belief. DATED: Address Time of person being meters are an acres of the section grid in the section grid in the place of use sign) has greatened on the section grid in the gravity began being to me use sign) has greatened on the section grid in the gravity began being to the person being meters are acres of the section grid in the gravity began being to the person being meters are acres of the section grid in the gravity in the gravity began being to the person being meters are acres of the gravity began being to the person gravity began being the gravity began being the person gravity began being the person gravity began being the person gravity began began being the gravity began began being the gravity began began be graved.	Year Jan. Feb. Mar. Ap	r. > - May	June July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
units, such as acres of each crop irrigated, average number of persons served, number of stock watered, et [1/4] for		- Grain s) " (T	العالم	الله	L		_ ر	
G. General description or location of place of use (use ketch of section grid on reverse side if you desired the place of the place of use (use ketch of section grid on reverse side if you desired the place of first use as nearly as known. I. Name of person filing statement. Organization Organization	Minimum annual water use in rece Type of diversion facility: gravity. Method of measurement: weir	flume	, electric pow			fizani da san F	ter_	illons ro-feet -, estim	ate
H. Year of first use as nearly as known 1. Name of person filing statement 1. Name of person filing statement 1. Name of person filing statement 1. Organization 1. Organiz	The state of the s	A SEE MANNEYS	1000	\ <u></u>	PHINN	7.5	E		
H. Year of first use as nearly as known 1. Name of person filing statement 1. Organization 1. Address 1. Telephone: 9/6-254-66 1. declare under penalty of perjury that the above is true and correction the best of my knowledge and belief. 1. DATED: The rection of the special and range papers at the state of the special field of the spe	G. General description or location of	f place of	re (nic the	ch of sec	tion gri	d on re	verse sid	le if yo	u desire)
H. Year of first use as nearly as known 1900 I. Name of person filing statement Auch 12 New Oc. Position Ourself Organization Address 13th 110 Lifth Cicld Calific 19612 Telephone: 916-254-66 I declare under penalty of perjury that the above is true and correctly the best of my knowledge and belief. DATED: The rection of the special and range points figure at the above is true and correctly the best of my knowledge and belief. California. The rection of the special and range points figure at the above is true and correctly the best of my knowledge and belief. California.	Behnd Panch house	1	(A)	No K	d.	So	E (S)	ock	٠, ٠,
Position Organization Address 13th 110 Litch Cicld Calif. 19612 Telephone: 916-254-66 I declare under penalty of persury that the above is true and correction the best of my knowledge and belief. DATED: The rock of the glycksion being and the blace of the specified on the section field in the rock of the glycksion being and the blace of the specified on the section field in the rock of the glycksion being and the blace of the specified on the section field in the rock of the glycksion being and the blace of the glycksion being and the blace of the glycksion being and the specified on the section field in the section of the glycksion being and the specified on the section of the glycksion being the blace of the glycksion being the blace of the glycksion being the glycksion being the glycksion being the blace of the glycksion being t	H. Year of first use as nearly as know	1900							
Position Quyer Organization Address 13th 110 Litch Cicld Calif. 1961/2 Telephone: 2/6-254-64 I declare under penalty of perjury that the above is true and corrective the best of my knowledge and belief. DATED TO MAY 25 1982 at Market Township and range polar Bignatures Address Township to the discount of the discount and the blace of the system of the discount of the discount and the blace of the system of the discount of t	I Name of person filing statement	146	11/2/1	MEN	oh	 	1.3	in 1	. '
Address 13th 110 Litch Cield Califer 1967 Telephone: 9/6-254-66 declare under penalty of perjury that the above is true and correctly the best of my knowledge and belief. DATED: The many of the glyoksion being and the blace of not such the specified on this section failed in the medical property of the specific part of the glyoksion being and the blace of not the glyoksion being and the blace of not the glyoksion being the blace of the graph of the glyoksion being and the blace of the graph of the glyoksion being and the blace of the graph of the glyoksion being and the blace of the graph of the glyoksion being the blace of the graph	M			16 16 6	117.			.	
I declare under penalty of perjury that the above is true and correctly the best of my knowledge and belief. DATED: OF THE SUCCESSION PRINTED IN THE PROPERTY OF THE SECTION OF THE PROPERTY	8/11/2/		Colic	9/1	2	Toles	9	16-2	54-66
19 to Jos ation of the Alversion point and the place of use any be skeiched on this sectionization in this used, please a many the section of the Alversion point and range below glassmon to the section of the consistent and range below glassmon to the section of the consistent wings and the consistent of the consiste	declare under penalty of perjury	7	ve is true and	correctit	y the be	! : ' ;		ige and	belief.
The set time of the discrete point and the place of use the skerelved on this section grid, if it is used, please	Managhring this arms		2	1.4.20	シャラ	17 1	16		
il / II: The Incidental Amelian Amelia	ा ान्युं the अव्यक्तिया(s), township and r				100 0	17		21 1/1/11	********